

Permanent Pavement Marking Tape (Retroreflective Preformed Pavement Markings RPPM)

Type 2, RPPM Pliant Polymer Film for High Traffic

Supplier	Brand
Advanced Traffic Markings Roanoke Rapids, NC	ATM-300
Brite-Line Industries, Inc. Denver, CO	Series 1000
Swarco Industries, Inc. Columbia, TN	Director 60

Type 3 RPPM - Pliant Polymer Tape for Extremely High Traffic

Supplier	Brand
3M St. Paul, MN	380I ES (White)

Type 4, RPPM Pliant Polymer Tape (Removable)

Supplier	Brand
3M St. Paul, MN	Stamark Wet Reflective Removable Tape 710 White Stamark Wet Reflective Removable Tape 711 Yellow
Advanced Traffic Markings Roanoke Rapids, NC	ATM-200

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Type 4, RPPM Pliant Polymer Tape (Removable)

Supplier	Brand
Brite-Line Industries, Inc. Denver, CO	Deltaline TWR (White and Yellow) Series 100
Swarco Industries, Inc. Columbia, TN	Director 2
Tape4, LLC St. Louis, MO	AZTEC 102 AZTEC 390

Type 5, RPPM Film for High Traffic, Stop/Start & Turning Movements

Supplier	Brand
Advanced Traffic Markings Roanoke Rapids, NC	ATM-400
Swarco Industries, Inc. Columbia, TN	Director 35

Method of Documentation of Acceptance:

By brand and source

Method of Approval:

- **Preformed Pavement Marking Tape must be evaluated by the National Transportation Product Evaluation Program (NTPEP) as a Retroreflective Preformed Pavement Markings (RPPM). Preformed Pavement Marking Tape final results must be furnished**

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to the Department upon completion of NTPEP evaluation. At the end of the NTPEP testing, the performance of the Preformed Pavement Marking Tape will be evaluated and final approval will be based on its NTPEP performance. All reports shall include the manufacturer's name, address, and product name of the Preformed Pavement Marking Tape.

- The manufacturer shall submit samples and product information, including printed instructions for application.

- If the Preformed Pavement Marking Tape meets the performance criteria, a letter and unsigned certification agreement will be sent to the manufacturer. The product will be placed on the QPL upon receipt of the signed certification agreement.

- Destination samples will be taken as deemed necessary by the Materials Engineer to assure compliance with specifications.

- Failure of these samples either in the laboratory or in field applications is sufficient reason to reconsider acceptance of the material. Suspension of further use and/or removal from the QPL may occur until the Materials Engineer determines that the product is in compliance with applicable specifications and requirements.

No information contained in these lists is to be used for promotional purposes.

The manufacturer of privately labeled products must be disclosed.